

THOMAS P. GORDON  
COUNTY EXECUTIVE



DEPARTMENT OF SPECIAL SERVICES

June 16, 2016

J. WAYNE MERRITT  
ACTING GENERAL MANAGER

RECEIVED  
EPA REGION III  
JUN 27 2016  
NPDES PERMITS BRANCH  
(3WP41)

John Lovell  
Pretreatment Coordinator  
NPDES Permits and Enforcement (3WP41)  
Water Protection Division  
US EPA Region III  
1650 Arch Street  
Philadelphia, PA 19103-2029

RE: Pretreatment Program NPDES # DE0050547  
Comments Regarding the MOT Pretreatment Report for 2015

Dear Mr. Lovell:

Thank you for your letter regarding the New Castle County's Pretreatment Program Annual Report for 2015. We have reviewed the letter and addressed each comment below:

**Measure 1 - Influent Data.**

**Silver**

The influent Ag sample collected 9/3/15 originally showed a result of <0.01 mg/l, which did exceed the influent goal of 0.0071 mg/l. The data was reported with a RDL of 0.01 mg/l using EPA Method 200.8 revision 5.4. I explained the situation to the County's contract laboratory and they have provided updated test results for all the reported constituents. The new data set showed a Silver result of 0.000282 using an MDL of 0.00004 and this is below the influent goal of 0.0071. We have provided that data in the updated data reporting sheet.

**TKN**

The influent TKN sample collected 9/3/15 showed a result of 41.98 mg/l, which did exceed the influent goal of 41.72 mg/l. In your March 2016 letter you reminded the County that we can use average results for TKN as an acceptable means of reporting these test results and we have calculated the annual average for TKN of 40.99 mg/l and provided that data in the updated reporting sheet.

**Measure 2 - Effluent Data**

**Silver**

The effluent Ag sample collected 9/3/15 originally showed a result of <0.01 mg/l, which did exceed the effluent goal of 0.0009 mg/l. The data was reported with a RDL of 0.01 mg/l using EPA Method 200.8 revision 5.4. I explained the situation to the County's contract laboratory and they have provided updated test results for all the reported constituents. The new data set showed a Silver result of <0.00004 mg/l using an MDL of 0.00004 mg/l and this is below the influent goal of 0.0071 mg/l. We have provided that data in the updated data reporting sheet.



**Mercury**

The effluent Hg sample collected 9/3/15 originally showed a result of <0.0002 mg/l, which did exceed the effluent goal of 0.0001 mg/l. The data was reported with a RDL of 0.0002 mg/l using EPA Method 245.1 revision 3.0. I explained the situation to the County's contract laboratory and they have provided updated test results for all the reported constituents. The new data set showed a Mercury result of 0.000031mg/l using an MDL of 0.00004 mg/l and this is below the influent goal of 0.0001 mg/l. We have provided that data in the updated data reporting sheet.

**Measure 3 – Sludge data**

The County uses an onsite sludge storage and stabilization lagoon for long term storage and has not made plans to sample or dispose of the contents in the near future.

**Measure 4 – Local Limits/Data**

We have contacted the County's contract laboratory and they will continue to provide data that will allow us to perform a better review of our data for influent and effluent goal exceedances. The County has also begun to use average data for reporting the BOD, TSS, Phosphorus and TKN goal measures.

**Measure 18 – Overall Rating**

The County will work to address the above items and continue to improve the overall rating.

Should you have any questions or require further information on this matter, please contact David Bowie at 395-5728.

Sincerely,



Michael D. Harris  
Environmental Compliance Manager

cc: Glenn Davis, DNREC  
David Bowie, NCC, File











**Sample Description:** 22786 MOT INFLUENT COMP  
**Sample Number:** L5803039-1      **Samp. Date/Time/Temp:** 09/03/15 07:30am NA C  
**Matrix:** WASTEWATER      **Sampled by:** Customer  
**Satellite Received Temp:** 10.3 C      **Iced (Y/N):** Y  
**Exceeds recommended temperature for chemical testing.(T)**  
**Received Temp:** 3.3 C      **Iced (Y/N):** Y

## GENERAL CHEMISTRY

**Analytical Method:** SM 3500CR B      **Run Date:** 09/03/15 08:10PM      **Workgroup:** 090315CR+6  
**Dilution:** 1      **Analyst:** NMW      **File ID:**  
**Units:** mg/l      **Instrument:** Genysis 20      **Basis:**

Parameter	CAS	Result	MDL*	RL
Chromium, hexavalent	18540-29-9	0.00700 J	0.00460	0.0100

**Analytical Method:** EPA 420.1      **Run Date:** 09/15/15 08:30AM      **Workgroup:** 091515PHEN  
**Dilution:** 6.25      **Analyst:** MRP      **File ID:**  
**Units:** mg/l      **Instrument:** Genysis 20      **Basis:**

Parameter	CAS	Result	MDL*	RL
Total Recoverable Phenolics	N/A	0.0870	0.0138	0.0313

## METALS

**Analytical Method:** EPA 200.8 Rev 5.4      **Run Date:** 09/15/15 10:09AM      **Workgroup:** WG69055  
**Dilution:** 1      **Analyst:** GJH      **File ID:** 9-15-15ww.rep  
**Units:** mg/l      **Instrument:** PE Elan 9000 ICP-MS      **Basis:**

Parameter	CAS	Result	MDL*	RL
Aluminum	7429-90-5	0.820	0.00480	0.0200
Antimony	7440-36-0	0.000434 B	0.000220	0.00200
Arsenic	7440-38-2	0.000532 B	0.000480	0.00200
Beryllium	7440-41-7	ND	0.0000900	0.00200
Cadmium	7440-43-9	0.000187 B	0.000120	0.00200
Chromium	7440-47-3	0.00300 B	0.000980	0.00500
Copper	7440-50-8	0.0619	0.000260	0.00500
Lead	7439-92-1	0.00540	0.000230	0.00200
Molybdenum	7439-98-7	0.0478	0.000320	0.00200
Nickel	7440-02-0	0.00430 B	0.000290	0.00500
Selenium	7782-49-2	0.000944 B	0.000490	0.00200
Silver	7440-22-4	0.000282 B	0.0000400	0.0100
Thallium	7440-28-0	ND	0.000640	0.00200
Zinc	7440-66-6	0.211	0.00170	0.00500

**Analytical Method:** EPA 245.1 Rev 3.0      **Run Date:** 09/10/15 02:50PM      **Workgroup:** MA091015H2  
**Dilution:** 1      **Analyst:** RMP      **File ID:** 09-10-15.PRN  
**Units:** mg/l      **Instrument:** Leeman Hydra AA      **Basis:**

Parameter	CAS	Result	MDL*	RL
Mercury	7439-97-6	0.0000580 B	0.0000310	0.000200

\*=This limit was used in the evaluation of the final result.

PIN: 22289

Serial Number: 5592790



**MOT Influent TKN 2015**

SAMPLE	PARAM	RESULTS	RESULT U	RECEIVED
MOT influent	TKN	38.13	MG/L	12/30/2015 12:00:00 AM
MOT influent	TKN	45.68	MG/L	12/23/2015 12:00:00 AM
MOT influent	TKN	49.18	MG/L	12/16/2015 12:00:00 AM
MOT influent	TKN	42.52	MG/L	12/9/2015 12:00:00 AM
MOT influent	TKN	44.29	MG/L	12/2/2015 12:00:00 AM
MOT influent	TKN	44.05	MG/L	11/25/2015 12:00:00 AM
MOT influent	TKN	48.13	MG/L	11/18/2015 12:00:00 AM
MOT influent	TKN	41.88	MG/L	11/12/2015 12:00:00 AM
MOT influent	TKN	46.06	MG/L	11/4/2015 12:00:00 AM
MOT influent	TKN	44.81	MG/L	10/28/2015 12:00:00 AM
MOT influent	TKN	46.01	MG/L	10/21/2015 12:00:00 AM
MOT influent	TKN	47.99	MG/L	10/14/2015 12:00:00 AM
MOT influent	TKN	43.44	MG/L	10/8/2015 12:00:00 AM
MOT influent	TKN	47.41	MG/L	9/30/2015 12:00:00 AM
MOT influent	TKN	47.2	MG/L	9/23/2015 12:00:00 AM
MOT influent	TKN	42.71	MG/L	9/16/2015 12:00:00 AM
MOT influent	TKN	46.53	MG/L	9/9/2015 12:00:00 AM
MOT influent	TKN	41.98	MG/L	9/3/2015 12:00:00 AM
MOT influent	TKN	45.45	MG/L	8/26/2015 12:00:00 AM
MOT influent	TKN	41.02	MG/L	8/19/2015 12:00:00 AM
MOT influent	TKN	40.79	MG/L	8/12/2015 12:00:00 AM
MOT influent	TKN	42.97	MG/L	8/6/2015 12:00:00 AM
MOT influent	TKN	40.94	MG/L	7/29/2015 12:00:00 AM
MOT influent	TKN	35.53	MG/L	7/23/2015 12:00:00 AM
MOT influent	TKN	2	MG/L	7/15/2015 12:00:00 AM
MOT influent	TKN	35.79	MG/L	7/10/2015 12:00:00 AM
MOT influent	TKN	33.68	MG/L	7/1/2015 12:00:00 AM
MOT influent	TKN	38.29	MG/L	6/24/2015 12:00:00 AM
MOT influent	TKN	34.87	MG/L	6/17/2015 12:00:00 AM
MOT influent	TKN	38.39	MG/L	6/10/2015 12:00:00 AM
MOT influent	TKN	44.68	MG/L	6/3/2015 12:00:00 AM
MOT influent	TKN	47.97	MG/L	5/27/2015 12:00:00 AM
MOT influent	TKN	45.7	MG/L	5/21/2015 12:00:00 AM
MOT influent	TKN	48.63	MG/L	5/13/2015 12:00:00 AM
MOT influent	TKN	43.22	MG/L	5/8/2015 12:00:00 AM
MOT influent	TKN	46.9	MG/L	4/29/2015 12:00:00 AM
MOT influent	TKN	38	MG/L	4/23/2015 12:00:00 AM
MOT influent	TKN	43.02	MG/L	4/15/2015 12:00:00 AM
MOT influent	TKN	34.27	MG/L	4/8/2015 12:00:00 AM
MOT influent	TKN	38.15	MG/L	4/1/2015 12:00:00 AM
MOT influent	TKN	36.49	MG/L	3/25/2015 12:00:00 AM
MOT influent	TKN	28.89	MG/L	3/18/2015 12:00:00 AM
MOT influent	TKN	42.74	MG/L	3/4/2015 12:00:00 AM
MOT influent	TKN	38.74	MG/L	2/12/2015 12:00:00 AM
MOT influent	TKN	39.27	MG/L	2/4/2015 12:00:00 AM
MOT influent	TKN	36.47	MG/L	1/29/2015 12:00:00 AM
MOT influent	TKN	35.92	MG/L	1/22/2015 12:00:00 AM
MOT influent	TKN	38.57	MG/L	1/15/2015 12:00:00 AM
MOT influent	TKN	43.47	MG/L	1/7/2015 12:00:00 AM

2015 AVE 40.99633



**MOT INFLUENT BOD5 2015**

SAMPLE	PARAM	RESULTS	RESULT UNIT	RECEIVED
MOT influent	BOD, 5 DAY	220	MG/L	1/7/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	185	MG/L	1/15/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	187	MG/L	1/22/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	154	MG/L	1/29/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	194	MG/L	2/4/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	204	MG/L	2/12/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	209	MG/L	2/18/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	161	MG/L	2/25/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	180	MG/L	3/4/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	130	MG/L	3/11/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	136	MG/L	3/18/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	169	MG/L	3/25/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	185	MG/L	4/1/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	109	MG/L	4/8/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	248	MG/L	4/15/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	190	MG/L	4/23/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	259	MG/L	4/29/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	193	MG/L	5/8/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	258	MG/L	5/13/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	219	MG/L	5/21/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	228	MG/L	5/27/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	223	MG/L	6/3/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	184	MG/L	6/10/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	199	MG/L	6/17/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	162	MG/L	6/24/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	183	MG/L	7/1/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	145	MG/L	7/10/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	181	MG/L	7/15/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	182	MG/L	7/23/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	246	MG/L	7/29/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	187	MG/L	8/6/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	197	MG/L	8/12/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	194	MG/L	8/19/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	179	MG/L	8/26/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	160	MG/L	9/3/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	222	MG/L	9/9/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	186	MG/L	9/16/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	166	MG/L	9/23/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	194	MG/L	9/30/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	170	MG/L	10/8/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	184	MG/L	10/14/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	158	MG/L	10/21/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	204	MG/L	10/28/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	250	MG/L	11/4/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	149	MG/L	11/12/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	195	MG/L	11/18/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	165	MG/L	11/25/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	173	MG/L	12/2/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	257	MG/L	12/9/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	250	MG/L	12/16/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	209	MG/L	12/23/2015 12:00:00 AM
MOT influent	BOD, 5 DAY	177	MG/L	12/30/2015 12:00:00 AM
	2015 Average	191.33		



**MOT Influent Phosphorus 2015**

SAMPLE	PARAM	RESULTS	RESULT UNIT	RECEIVED
MOT influent	Phosphorus, total	5.264	MG/L	1/7/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.683	MG/L	1/15/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.422	MG/L	1/22/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.469	MG/L	1/29/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.687	MG/L	2/4/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.029	MG/L	2/12/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.387	MG/L	3/4/2015 12:00:00 AM
MOT influent	Phosphorus, total	3.823	MG/L	3/18/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.585	MG/L	3/25/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.896	MG/L	4/1/2015 12:00:00 AM
MOT influent	Phosphorus, total	3.787	MG/L	4/8/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.721	MG/L	4/15/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.017	MG/L	4/23/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.808	MG/L	4/29/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.7	MG/L	5/8/2015 12:00:00 AM
MOT influent	Phosphorus, total	7.96	MG/L	5/13/2015 12:00:00 AM
MOT influent	Phosphorus, total	10.3	MG/L	5/21/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.089	MG/L	5/27/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.528	MG/L	6/3/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.471	MG/L	6/10/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.905	MG/L	6/17/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.01	MG/L	6/24/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.27	MG/L	7/1/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.17	MG/L	7/10/2015 12:00:00 AM
MOT influent	Phosphorus, total	4.53	MG/L	7/15/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.598	MG/L	7/23/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.268	MG/L	7/29/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.591	MG/L	8/6/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.507	MG/L	8/12/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.151	MG/L	8/19/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.9	MG/L	8/26/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.162	MG/L	9/3/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.804	MG/L	9/9/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.597	MG/L	9/16/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.177	MG/L	9/23/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.734	MG/L	9/30/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.336	MG/L	10/8/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.955	MG/L	10/14/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.392	MG/L	10/21/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.111	MG/L	10/28/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.122	MG/L	11/4/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.172	MG/L	11/12/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.718	MG/L	11/18/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.795	MG/L	11/25/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.49	MG/L	12/2/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.398	MG/L	12/9/2015 12:00:00 AM
MOT influent	Phosphorus, total	6.465	MG/L	12/16/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.711	MG/L	12/23/2015 12:00:00 AM
MOT influent	Phosphorus, total	5.201	MG/L	12/30/2015 12:00:00 AM
	2015 Average	5.55		



**MOT Influent TSS 2015**

SAMPLE	PARAM	RESULTS	RESULT UNIT	RECEIVED
MOT influent	TSS	163	MG/L	1/7/2015 12:00:00 AM
MOT influent	TSS	150	MG/L	1/15/2015 12:00:00 AM
MOT influent	TSS	200	MG/L	1/22/2015 12:00:00 AM
MOT influent	TSS	130	MG/L	1/29/2015 12:00:00 AM
MOT influent	TSS	159	MG/L	2/4/2015 12:00:00 AM
MOT influent	TSS	151	MG/L	2/12/2015 12:00:00 AM
MOT influent	TSS	191	MG/L	2/18/2015 12:00:00 AM
MOT influent	TSS	145	MG/L	2/25/2015 12:00:00 AM
MOT influent	TSS	203	MG/L	3/4/2015 12:00:00 AM
MOT influent	TSS	148	MG/L	3/11/2015 12:00:00 AM
MOT influent	TSS	124	MG/L	3/18/2015 12:00:00 AM
MOT influent	TSS	142	MG/L	3/25/2015 12:00:00 AM
MOT influent	TSS	126	MG/L	4/1/2015 12:00:00 AM
MOT influent	TSS	40	MG/L	4/8/2015 12:00:00 AM
MOT influent	TSS	213	MG/L	4/15/2015 12:00:00 AM
MOT influent	TSS	163	MG/L	4/23/2015 12:00:00 AM
MOT influent	TSS	260	MG/L	4/29/2015 12:00:00 AM
MOT influent	TSS	151	MG/L	5/8/2015 12:00:00 AM
MOT influent	TSS	189	MG/L	5/13/2015 12:00:00 AM
MOT influent	TSS	208	MG/L	5/21/2015 12:00:00 AM
MOT influent	TSS	216	MG/L	5/27/2015 12:00:00 AM
MOT influent	TSS	185	MG/L	6/3/2015 12:00:00 AM
MOT influent	TSS	164	MG/L	6/10/2015 12:00:00 AM
MOT influent	TSS	158	MG/L	6/17/2015 12:00:00 AM
MOT influent	TSS	131	MG/L	6/24/2015 12:00:00 AM
MOT influent	TSS	160	MG/L	7/1/2015 12:00:00 AM
MOT influent	TSS	125	MG/L	7/10/2015 12:00:00 AM
MOT influent	TSS	153	MG/L	7/15/2015 12:00:00 AM
MOT influent	TSS	125	MG/L	7/23/2015 12:00:00 AM
MOT influent	TSS	185	MG/L	7/29/2015 12:00:00 AM
MOT influent	TSS	137	MG/L	8/6/2015 12:00:00 AM
MOT influent	TSS	153	MG/L	8/12/2015 12:00:00 AM
MOT influent	TSS	169	MG/L	8/19/2015 12:00:00 AM
MOT influent	TSS	143	MG/L	8/26/2015 12:00:00 AM
MOT influent	TSS	131	MG/L	9/3/2015 12:00:00 AM
MOT influent	TSS	177	MG/L	9/9/2015 12:00:00 AM
MOT influent	TSS	249	MG/L	9/16/2015 12:00:00 AM
MOT influent	TSS	151	MG/L	9/23/2015 12:00:00 AM
MOT influent	TSS	177	MG/L	9/30/2015 12:00:00 AM
MOT influent	TSS	126	MG/L	10/8/2015 12:00:00 AM
MOT influent	TSS	139	MG/L	10/14/2015 12:00:00 AM
MOT influent	TSS	152	MG/L	10/21/2015 12:00:00 AM
MOT influent	TSS	135	MG/L	10/28/2015 12:00:00 AM
MOT influent	TSS	212	MG/L	11/4/2015 12:00:00 AM
MOT influent	TSS	165	MG/L	11/12/2015 12:00:00 AM
MOT influent	TSS	181	MG/L	11/18/2015 12:00:00 AM
MOT influent	TSS	115	MG/L	11/25/2015 12:00:00 AM
MOT influent	TSS	171	MG/L	12/2/2015 12:00:00 AM
MOT influent	TSS	171	MG/L	12/9/2015 12:00:00 AM
MOT influent	TSS	193	MG/L	12/16/2015 12:00:00 AM
MOT influent	TSS	172	MG/L	12/23/2015 12:00:00 AM
MOT influent	TSS	241	MG/L	12/30/2015 12:00:00 AM
	2015 Average	163.81		

